#### LPC GV applications - Jul. 2015

# To be replaced by actual application Basic information

1. Applicant's Current position *
Faculty or senior researcher Advisor on behalf of student Postdoc
2. Your Information *
Name *
Email *
Institution *
Advisor *
3. Your Information * Name *
Email *
Institution *

4. Basic Information * Your name *		
Your email *		
Your institution *		
Student's name *		
Student's email *		
Years in graduate school *		
<ul> <li>Not Applicable</li> </ul>		
C Less than one year		
One to two years		
C Two to three years		
More than three years		

5. Duration of the visit (in case of multiple visits, please indicate the start of your first visit and the end of your last visit) * The plan is to make: *
C a single visit
© multiple visits
Start *
Calendar
End (make sure your end date is later than your start date) *  Calendar
6. Please indicate the approximate duration of each visit *
7. Please use the slider to indicate the average fraction of time (in %) at LPC during that period.
8. Main LPC contact or LPC group that you would be collaborating with: *

9. Other individuals involved in the project:
A
В
C
D
Purpose of the visit
10. Please write a short paragraph describing the purpose of the visit (max. 200 words). *
Project description

11. Select project(s) closely related to your proposal? *
☐ HCAL ☐ ECAL ☐ MUON ☐ SILICON TRACKER ☐ PIXEL TRACKER ☐ COMPUTING ☐ TRIGGER ☐ SOFTWARE ☐ PHASE I ☐ PHASE II ☐ Other
12. Does your proposal include a physics analysis component? *
© Yes
O No
13. Project description. One page (maximum 750 words). *
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#### List of deliverables

14. List of deliverables. Should be a list of items (1) (2) (3) (6) (7) etc *	
Budget description	
15. Distribution of budget (The total is automatically calculated. required for some individual item) *	Write \$0 if no amount is
Lodging	0
Local transportation	0
Perdiem	0
	Total:0

16. Budget Descript	ion *		